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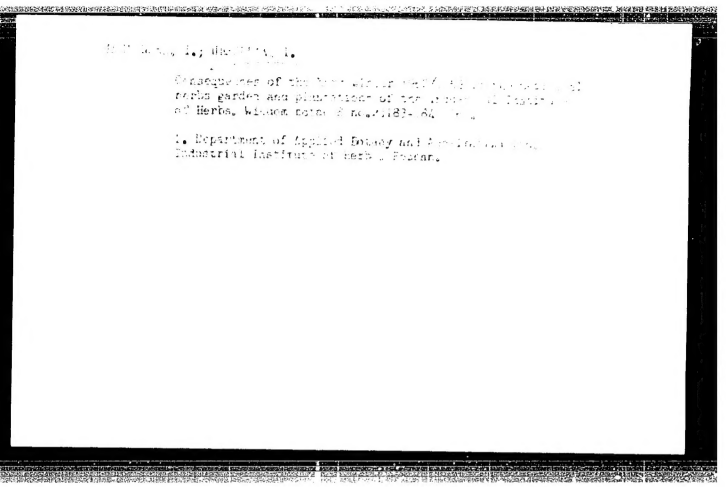
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(C REACTIVE PROTEIN chem) (ELECTROPHORESIS)

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basic laws governing the options abundance retraction of fibrous materials and their application in fiber terre. Magy textil 16 no. 5:201-206 My 164.

). Research Institute of the Textile Industry, Budapest.



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(Yakutia—Forests and forestry) (Yakutia—Lumbering)

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[Maintenance and repair of narrow-gauge logging railroads] Soderzhanie lesovoznykh uzkokolejnykh zheleznykh dorog. Moskva, Goslesbumizdat, 1961. 121 p. (MIRA 14:9) (Railroads, Narrow-gauge) (Lumber-Transportation)

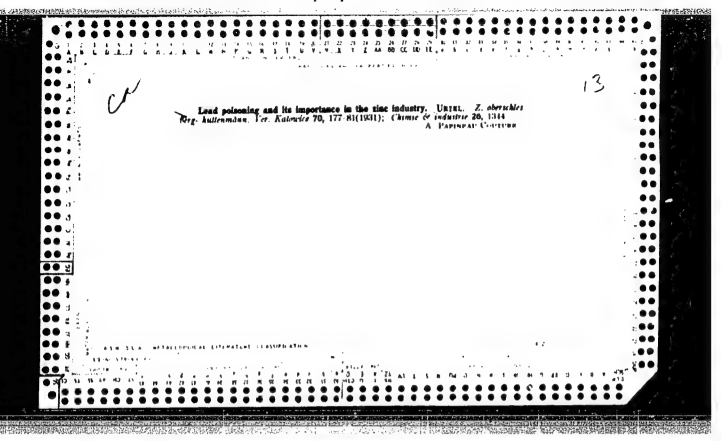
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(MLBA 10:4)

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BUICAN, D.; URTILA, St.; IONESCU, Al.; LUPAS, V.

Contributions to the study of radicular nutrition of fall grain and double hybrid maize in respect to the hydric regime and applied fertilizers. Studii cerc biol veget 13 no.1:75-86 (EEAI 10:9)

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(Grain) (Corn(Maize)) (Hybridization, Vegetable) (Roots) (Hydrogen) (Fertilizers and manures)

ZAMFIRESCU, N.; URTILA, St.

Influence of the light on the absorption of phosphorus in maize and soybean, determined by means of the isotope P<sup>32</sup>. Studii cerc biol veget 13 no.4:507-516 <sup>1</sup>61.

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SO: Knizhnaya "etopis", No. 24, Moscoa, Jun 55, pp 91-134

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POLIN, I.V., kand.tekhn.nauk; URT!YEV, V.P., inzh.

Technology of making titanium in vacuum furnaces. Metallurgiia
2:236-250 '59. (MIRA 14:3)

(Titanium—Electrometallurgy)

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Methods of making addition elements for titanium alloys.

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Al'bert Semenovich; ORLOV; Nikolay Il'ich; TSYPLUKHIN, Petr
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(MIRA 16:2)

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F.M.; MAZEL', S.I.; MIZHERITSKIY, G.S.; NOVIKOV, M.I.; NAZAR YEV,
O.V.; PCHELKINA, I.A.; RAZUMOV, V.S.; ROZENBIYUM, I.M.; SEROV, B.P.;
SKRYPNIK, T.I.; SAL'VIN, Ye.S.; SMOTRINA, V.F.; TELEPNEVA, N.S.;
FIL'CHAKOV, N.I.; KHRAPUNOVA, Ye.L.; UNDREVICH, G.S.; UR'T'YEV, P.P.;
SHILOV, A.A.; SHIYKOV, A.P.; KIRIILOV, L.M., red.; MARKOCH, M.G.,
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1. Russia (1923- U.S.S.R.) Ministerstvo svyazi. Glavnoye upravleniye kapital'nogo stroitel'stva.

(Telephone lines)

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of the Acidity of Pat in Grout During Storage."

Weterinsend Medicins, Vol. 8, No.1, Jun. 63, pp.

The the leathers! English surmary modified Grains show the flavorage of far scidity in storage. Acidity in grouts in beares with the duration of storage; this no doubt is due to the destruction of the protective outer layers of the spane. Grout should not be stored and when this because because antioxydants should be added.

The flavore, I Western, 2 Czech, 3 German, 1 Russian references.

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YERMAKOVA, Z.S.; NOVAK, I.V.; KHIL'KO, I.Ye.; LYASHEVSKIY, R.A.; PROKHO—

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Translation from: Referativnyy zhurnal, Metallurgiya, 1959, Nr 5, pp 101 - 102

(USSR)

Khan, O.A., Urubkova, E.I., Kuznetsova, V.A. AUTHORS:

1

TITLE

A New Hydrometallurgical Method of Obtaining High-Purity Zinc

PERIODICAL:

Rudnyy Altay, (Sovnarkhoz Vost.-Kazakhstansk. ekon. adm. r-na),

1958, Nr 1, pp 26 - 28

ABSTRACT:

The authors developed a technological system of obtaining highpurity Zn by the method of electrolytic Zn refining in a ZnSOh solution with profound purification of the spent electrolyte from impurities. Electrolytic refining was carried out in rectangular tanks lines with "viniplast" (vinyl plastic), at  $D = 800 - 1,000 \text{ amps/m}^2$  and  $35^\circ - 40^\circ \text{C}$ . Purified electrolyte, containing 100 - 110 g/1 of Zn, was continuously supplied to the tanks. Anodes of 30 - 35 kg weight were cast of "Ts0" and "TsV" grade electrolytic zinc. The cathode spaces in the baths were separated from the anode spaces by perchlorovinyl or caprone diaphragms on a "viniplast" careass. The initial solution was

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SOV/137-59-5-10155

A New Hydrometallurgical Method of Obtaining High-Purity Zinc

Card 2/2

obtained by dissolving cathode Zn plates in a "KhCh" grade H2SO4 solution, prepared with distilled HoO. Purification of the spent solution was carried out in two stages. For the primary (rough) purification the solution was subjected to agitation with Zn-dust (250 g/100 1 of the solution) for 30 minutes without heating; it was then filtered on a porcelain nutch-filter, The secondary (profound) purification was carried out with the aid of complexing agents (dimethyl glyoxime and sodium diethyl-dithio carbamate) forming difficultly soluble complexes with the majority of Zn-electrolyte impurities. The complexes formed were adsorbed by activated carbon. The consumption of dimethyl glyoxime, sodium diethyl-dithio carbamate and carbon per 100 1 of the solution was 10, 18 - 20 and 15 - 20 g, respectively. After purification, the solution was filtered, acidified with H2SO4 up to pH 3.4 - 4.2 and returned to the electrolytic bath. The cathode Zn was remelted in a quartz furnace of 20 kg capacity having a nickel-chromium heater. The purity of the Zn obtained was 99.9983 - 99.9992%. The content of impurities was (in %); Cu 1.10-5 - $5.10^{5}$ , Fe  $5.10^{-5}$ , Pb  $5.10^{-4}$  -  $8.10^{-4}$ , Cd  $5.10^{-4}$  -  $7.10^{-4}$ , Sn  $1.10^{-5}$ , N1  $3.10^{-5}$ Co 3.10<sup>-5</sup>.

V.G.

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137-1958-3-4900

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 3, p 63 (USSR)

AUTHORS: Khan, O. A., Urubkova, E. I., Kuznetsova, V. A.

TITLE: An Electrolytic Method for the Production of High-purity Zinc (Elektroliticheskiy metod polucheniya tsinka vysokoy chistoty)

PERIODICAL: Tr. Altaysk. gornometallurg. n.-i. in-ta, 1957, Vol 5,

pp 76-81

ABSTRACT: In order to obtain high-purity Zn from Ts-O type metal, a method of electrolytic refining of Zn in a "neutral" solution of zinc sulfate was tested under semi-industrial conditions. The apparatus employed was vinyl-plastic coated, a diaphragm made of vinyl perchlorate fibers, an electrolyte free of all impurities, and distilled water. The following optimal regimen was established for the process:  $D_k = 900-1200 \text{ a/m}^2$ ; Zn content in the electrolyte: 90-120 g/liter; temperature of the electrolyte:  $25^{\circ}-35^{\circ}$ ; duration of the electrolysis process: 6 hours. Cathodic Zn contained (in percent): Fe < 0.0005, Cd < 0.003, Cu < 0.0003, Pb < 0.003, and Sn < 0.0001.

L.P.

Card 1/1

137-58 4-6849

Translation from: Referativnyy zhurnal, Metallurgiya 1958, Nr 4 p 76 /USSR;

AUTHORS Getskin, L.S., Yurenko, V.M., Urubkova, E.I. Margulis Ye.V.

TITLE Effect of Increased Rate of Electrolyte Circulation on Zinc Electrolysis Indices (Vliyaniye uvelichennoy skorosti tsirkulyatsii elektrolita na pokazateli elektroliza tsinka)

PERIODICAL. Sb. tr. Vses. n. -1. in-ta tsvetn. met. 1956 Nr l pp 99-111

ABSTRACT. Laboratory and industrial tests have shown that with a standard industrial electrolyte composition and with D 500 amp/m<sup>2</sup>, a 5-fold increase in the rate of circulation of the electrolyte over the usual makes it possible to increase the Zn current efficiency by 2-2.5% and to reduce the power consumption by 1% due to reduction of bath voltage.

1. Electroplating--Processes 2. Electrolyte--Applications

Card 1/1

66301

5.1310,18.3100

SOV/136-59-11-19/26

AUTHORS:

Penkina, I.S., Urubkova, E.I., Deshevykh, I.G. and

Fedorova, K.L.

TITLE:

Semi-Industrial Tests on High Purity Zinc Production

PERIODICAL: Tsvetnyye metally, 1959, Nr 11, pp78-79 (USSR)

ABSTRACT:

Experiments have been carried out by VNIITs vetmet on a pilot plant of the "Ukrtsink" establishment in order to test a method of electrolytic refining of ingot zinc in a zinc sulphate electrolyte, purifying the latter in two stages. The electrolyte was kept cool by aluminium pipes covered with bakelite varnish. cathode metal was deposited on to "TsV" zinc cathodes,  $320 \times 400$  mm; the cathodes were first ground and polished until a mirror finish was obtained. After this treatment their thickness was 5 mm. anodes, 27 kg in weight, were cast in special cast iron moulds. These anodes were placed in special cells in the bath which were covered with a double layer of perchlorvinyl fabric. The original electrolyte was made by two methods with a two-stage purification:

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Semi-Industrial Tests on High Purity Zinc Production

1) by dissolving acid sulphate "KhCh" zinc salt in distilled water; 2) by dissolving metallic "TsO" zinc filings in sulphuric acid solution. The zinc concentration in the electrolyte was not less than 97 to 100 g/l. The following were used for the purification of the electrolyte: zinc dust from the dimethyl glyoxime "ChDA" in Belovskiy Plant, dimethyl glyoxime "ChDA" in the form of a 1% solution, diethyl dithiocarbamate as a 3% solution, and the activated charcoal "KAD". Electrolysis was carried out under the following conditions: current density - 800 to 600 A/m<sup>2</sup>, rate of circulation - 38 to 61 m<sup>2</sup>/ton of cathode zinc, duration of electrolysis - 5 to 10 hours. The purity of the zinc obtained at the cathode was 99.9998. following conditions have been found to give the best results in the pilot plant operating at present:

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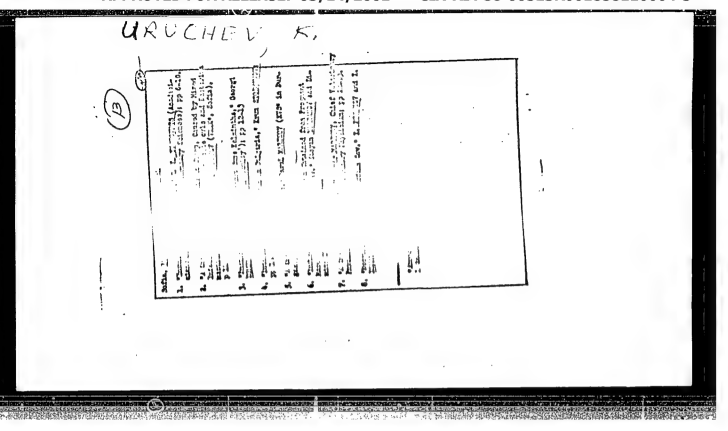
Semi-Industrial Tests on High Purity Zinc Production SOV/136-59-11-19/26

current density - 700 A/m<sup>2</sup>, rate of circulation not less than 45 m<sup>2</sup>/ton cathode zinc, duration of electrolysis not more than 6 to 7 hours.

ASSUCIATIONS:

VNIITsvetmet (I. S. Penkina, E. I. Urubkova)
Zavod "Ukrtsink" ("Ukrtsink" Works) (I. G. Deshevykh,

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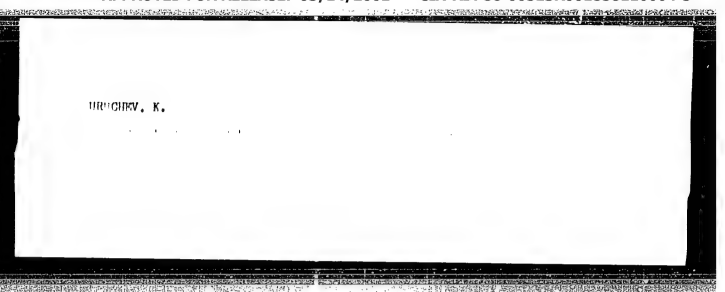


TABAKOV, B.; STAMATOV, T.; URUCHEV, K.

Staphylococcosis in rabbits. Izv Vet inst zaraz parazit 8: 225-229 \*64.

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The Seventh Republican Contests in Radiotelegraphy. "RADIO" Ministry of Communications, #9:4:Sep. 55



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Seventh National Competition in Ladio-telegraphy. p. L.

Vol. h, no. 9, 1955 RADIO Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 4 April 1956

URUCHEV, K.

An economic 40-watt transmitter. p.15. (RADIO I TELEVIZIIA, Vol. 6, no. 3, 1957, Sofia, Bulgaria.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, December 1957 Uncl.

URUDZHEV, R.S., aspirant; KUTYANIN, G.I., prof.

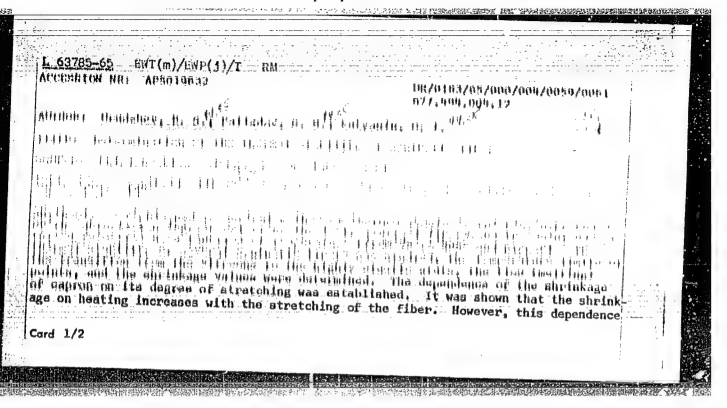
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lab. 30 no.9:1130-1131 | nd. (Mba 18-3)

1. Institut marodnogo khozysystva imeni Plekhanova.



 L 63785-65

ACCESSION NR: AP5019632

exists only up to a certain limit above which an increase in the degree of stretch ing has no appreciable effect on the shrinkage of the polymeric material (fiber). Orig. art. has: 2 figures and 1 table.

ASSOCIATION: Institut narodnogo khozyaystva im. G. V. Plekhanova (Institute of the National Economy)

SUBMITTED: 150ct64

ENCL:

SUB CODE: HT. TD

NO REF SOV: 002

OTHER: 001

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SOURCE: Plasticheskiye massy, no. 5, 1965, 44-45

TOPIC TAGS: polymer film, polymer heat stability, polyethylene terephthalate, polyvinylidene chloride, polymer film shrinkage, polyvinyl chloride, polyamide, polyethylene, viscous flow temperature

ABSTRACT: The authors studied the thermal atability of films of polyethylene terephthalate and polyvinylidene chloride (15 and 30 microns thick), and found that the magnitude of the thermal deformation of the material (shrinkage) and internal stress are affected by such factors as the rate at which the temperature rises in the heat-conducting medium and the direction of cutting of the samples. Samples cut out in different directions show different values of maximum shrinkage; in longitudinal samples, the shrinkage is considerably greater than in transverse ones. The authors then studied the thermal stability of longitudinal samples of polyethylene, polyvinyl chloride, polyamide, polyethylene terephthalate, and polyvinylidene chloride films. Polyethylene terephthalate films were Card 1/2

L 54971-65
ACCESSION NR: AP5012107

found to have the highest thermal stability. Thermal deformation of the latter films showed the presence of two temperatures at which the properties changed: films showed the prosence of two temperatures at which the properties changed: films showed state of viscous flow. The thermal deformation curves of all the films showed state of viscous flow. The thermal deformation curves of all the films showed state of viscous flow. The thermal deformation curves of all the films showed state of viscous flow. The thermal deformation curves of all the films showed state of placemation, showed at the state of deformation (shrinkage two months for all the films showed at the properties of the properties changed:

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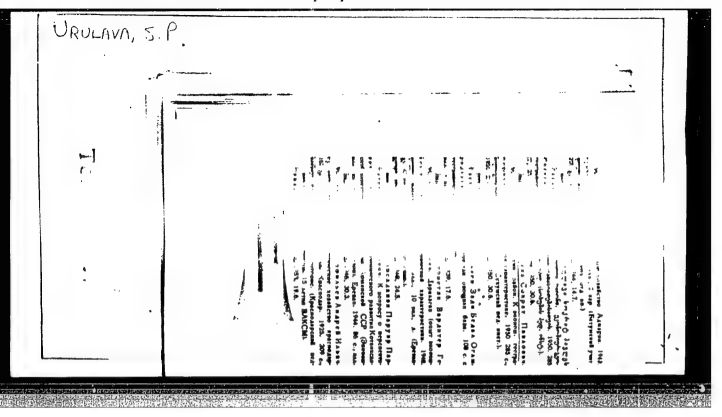
The films showed the presence of two temperatures at which the properties changed:

The films showed the properties change

. KUTYANIN, G.I.; URUDZHEV, R.S.

Effect of moisture on the heat resistance of chrome tanned leather. Kozh.-obuv.prom. 6 no.11:19-22 N 64.

(MIRA 18:4)



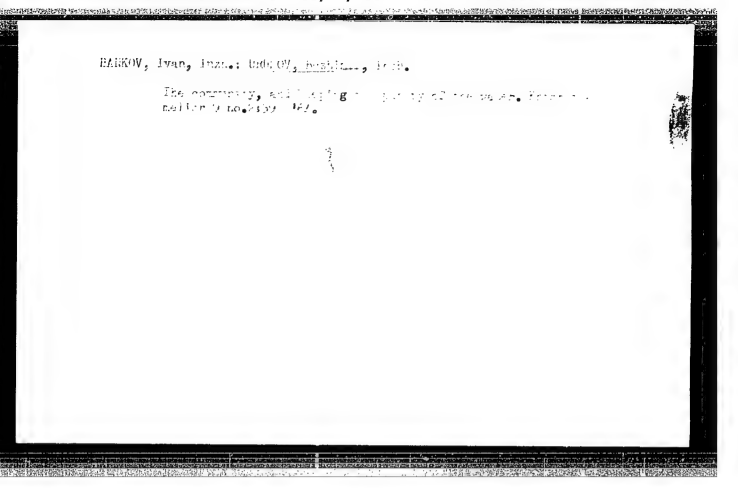
URUMBAYEV, B.U.

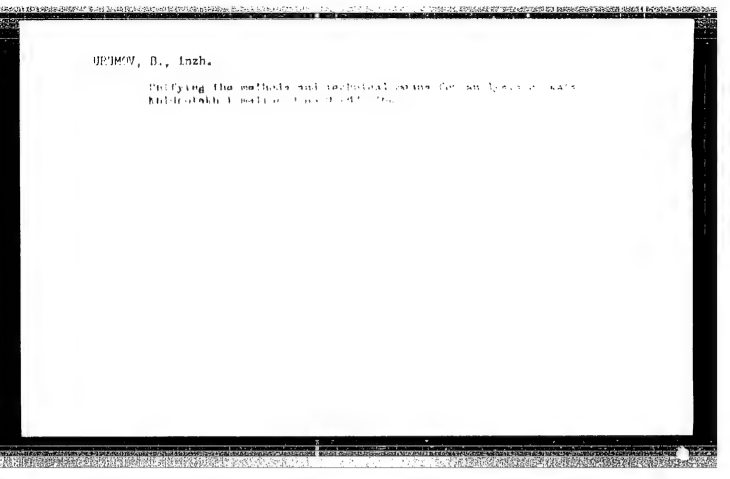
Conglomerates in the red beds of the Dzhezkazgan-Ulutau region.

Izv. AN Kazakh. SSR. Ser.geol.nauk 21 no.6:75-21 N-D '64.

(MIRA 18:3)

1. Institut geologicheskikh nauk im. K.I.Satpayeva AN KazSSR, Alma-Ata.





PAPOROTSKIY, L.A.; DAVYDOV, S.A.; LISITSYN, G.T.; URUMOV, T.M.; SAPARGALIYEV, M.S.; SULEYMANOV, M.S.; AN, M.Ch.

Comment on the article by 0.A.Baikomurov and A.F.Kovrigo on "Ways of reducing labor consuming tasks in stopping at the Dzhezkazan: Mine." Gor.zhur. no.3:77 Mr '60. MIRA 14:5)

1. Proizvodstvenno-eksperimental'noye upravleniye Soyuzvzryvproma,
Moskva (for Paportotskiy, Davydov). 2. Nachal'nik buro-vzryvnykh rabot
Dzhezkazganskogo rudoupravleniya (for Lisitsyn). 3. Nachal'nik
shakhty no.51 Dzhezkazganskogo rudnika (for Urumov). 4. Nachal'nik
burovzyvnykh rabot shakhty no.51 Dzhezkazganskogo rudnika (for
Sapargaliyev). 5. Zamestitel' glav.inzh. shakhty no.51 Dzhezkazganskogo
rudnika (for Suloymanov). 6. Starshiy inzh. Instituta gornogo dela
AN Kazssk (for An).

(Dzhezkazgan—Stopping (Mining) (Balkomurov, O.A.) (Kovrigo, A.F.)

BYUYRIN, A.I.; BAKAYEV, M.T.; URUMOY, T.M.; SALYKOV, K.; YESHPANOV, D.Ye.

Expediency of widening the panels in the Dzhezkazgan Mine.
Trudy Inst.gor.dela AN Kazakh.SSR 9:13-20 '62. (MIRA 15:8)
(Dzhezkazgan District---Mining engineering)

NEDELKOVSKI, Jonce; MACALL, Marija; URUMOVA, Epsa

Apropos of 4 cases of chronic idispathle faundice (Public Johnson syndrome), God. obser. med. fak. Bkopje 11:701.208

1. Interna littatha na mairetantiat fabritat, Magela tarracatha parat, de, Dimitor Arraca to tracked on publicate analysiste, at a fortage authority to the constant of the color

HRISOKO, Dimitrije; GROZDEV, Ljupco; URUMOVA, Epsa

Acute renal failure in acetic acid poisoning. God. Zborn. Med. Fak. Skopje no. 10:173-180 '63.

l. Interna klinika medicinskog fakulteta - Skopje (Direktor - Prof. Dr. D. Arsov) i Patolosko-anatomski institut medicinskog fakulteta - Skopje (Direktor - Prof. Dr. D. Miletic).

MKRTUMYAN, A.K., kand.tekhn.nauk; URUMYAN, E.S., inzh.

Mamufacture of prestressed roofing slabs in molds. Bet.i zhel.bet. 8 no.4:155-157 Ap '62. (MIRA 15:5)

(Roofing, Concrete)

CONTRACTOR OF THE PROPERTY OF

BRUKER, V.A.; NEMIROVSKIY, L.A.; URUMYAN, N.V., inzh.

Method for determining the economic effect resulting from the mechanization of postal operations. Vest. sviazi 23 no.12:14-15 D (MIRA 17:2)

1. Nachal'nik proizvodstvenno-tekhnicheskoy laboratorii Moskovskogo pochtamta (for Bruker). 2. Starshiy inzh. proizvodstvenno-tekhnicheskoy laboratorii Moskovskogo pochtamta (for Nemirovskiy).

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001858110004-3"

ABSTRACT: Results are presented of experimental measurements of the surface tension of a liquid (distilled water or 3% solution of trisodium phosphate), and also the efficiency with which a layer of <u>lubricating material</u> (bleached oil, commercial vaseline) could be removed from glass following different times of exposure to ultrasound of 22.5 kcs frequency. The hypothesis is advanced that there is a possible quantitative relation between the efficiency of degreasing and the change in surface tension. V. Akulichev. [Translation of abstract]

SUB CODE: 20

Card 1/1

# Genetic characteristics of magnetite-bearing skarns in the Kara-Kyz deposit, Uzb.geol.zhur. no.1:38-45 '60. (MIRA 13:6) 1. Institut geologii AN UzSSR. (Kara-Kyz region (Uzbekistan)---Magnetite) (Kara-Kyz region (Uzbekistan)---Skarna)

URUNDAYEV, K.

Role of assimilation processes in the formation of granitoids in the Maydantal and Ikhnachkul'skiy Massifs. Uzb.gool.shur.
no.3:18-26'60. (MIRA 13:11)

1. Institut geologii AN UZSSR.
(Chatkal Range--Oranite)

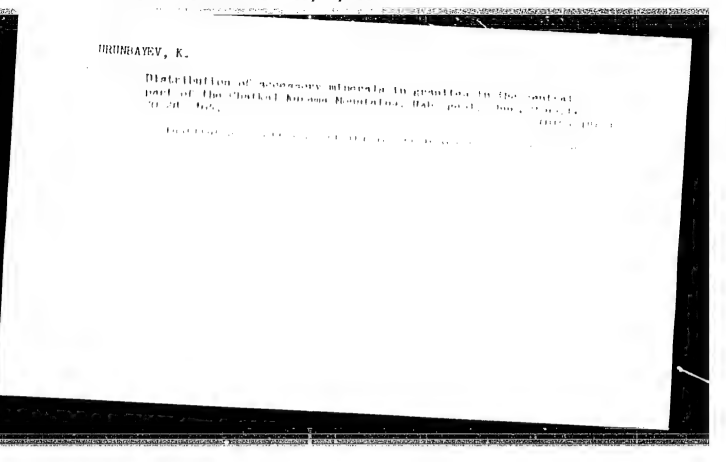
### Trace elements in skarn-ore and hydrothermal deposits of the middle Pakem and Ugam Rivers. Uzb. geol. zhur. no.5:50-62 160. (MIRA 13:11) 1. Institut geologii AN UzSSR. (Pelrow Valley-Trace elements) (Ugam Valley-Trace elements)

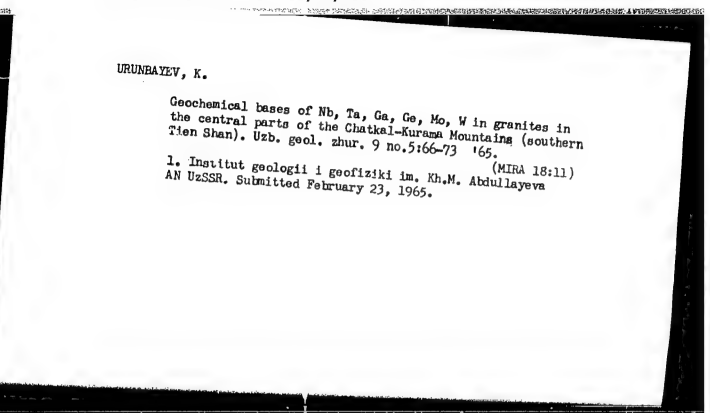
## Skarn-ore formations in the middle Pskem River (Chatkal zomule). Uzb.geol.zhur. 6 no.2:28-32 162. (MTRA 15:4) 1. Institut geologii AN UzSSR. (Pskem Valley-Skarns)

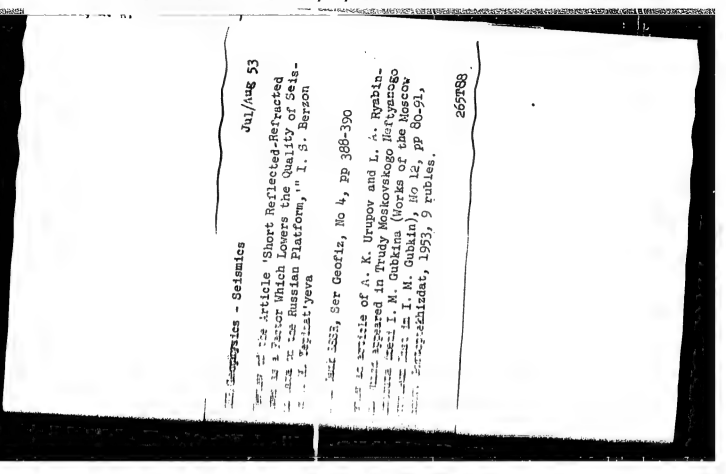
KHAMRABAYEV, I.Kh.; URUNBAYEV, K.; RABINOVICH, A.V.; NEUMEYECHEV, N.Ye.; UL'MASOVA, M.

Distribution of rare alkalies and thallium in the rocks and minerals of granitoid massifs in western Uzbekistan and the central part of the Chatkal-Kurama Ranges. Uzb. geol. zhur. 7 no.3:26-34 163. (MIRA 16:11)

l. Institut geologii imeni Kh.M. Abdullayeva AN UzSSR.







URUPOV, A.K.; RYABINKIN, L.A. [authors]; BERZON, I.S.; YEPINAT'YEVA, A.M. [reviewers].

"Short-reflected-refracted waves as a factor which reduces the quality of seismic data of the Russian Platform." Izv.AN SSSR. Ser.geofiz. no. 4:388-390 Jl-Ag '53.

(Russian Platform-Geophysics) (Geophysics-Russian Platform)

(Urupov, A.K.) (Riabinkin, L.A.)

URUPOV, A.K.

Kinematic characteristics of multiple mixed waves. Prikl.geofiz. no.17:93-103 '57. (MIRA 11:2)

(Seismic waves)

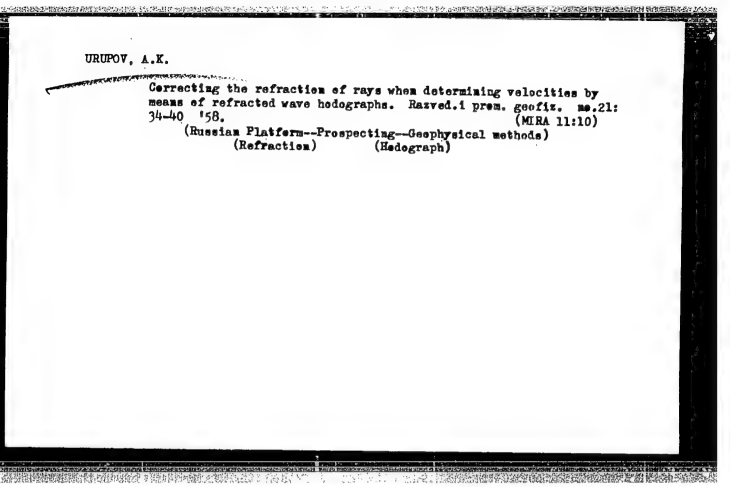
URUPOV, A.K.

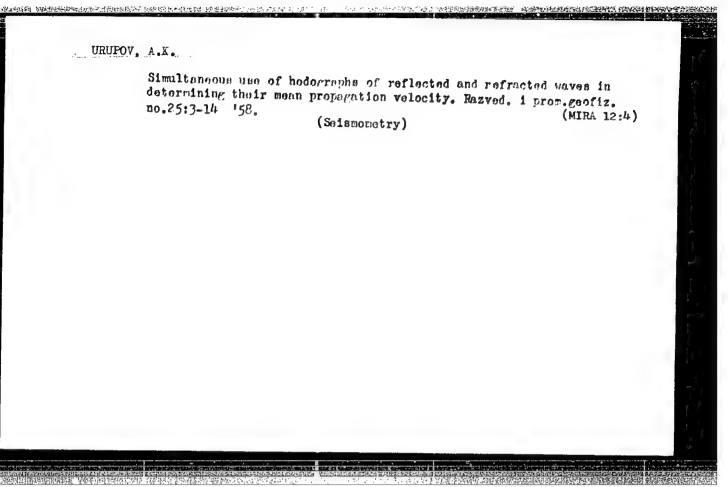
Peculiarities in partial multiple reflected waves. Trudy MNI
no.18:168-183 '57.

(Seismic waves)

(Seismic waves) (Hodugraph)

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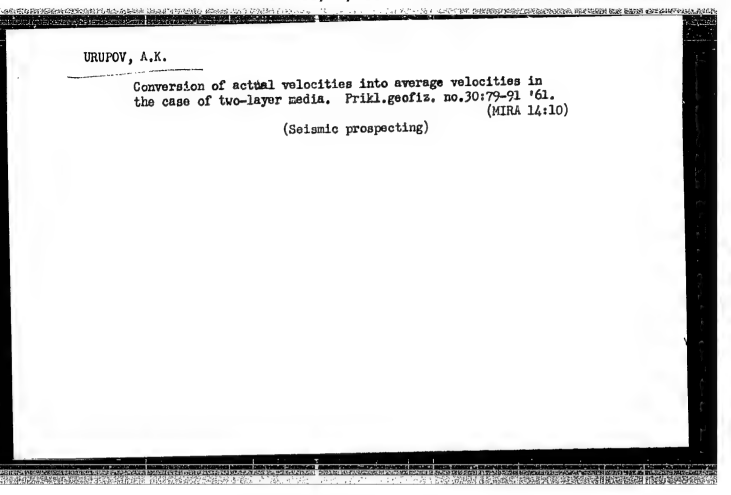
(MIRA 14:3)

URUPOV, A.K.; BYAKOV, Yu.A.

Relation between the values of seismic velocities in individual layers and longitudinal electric resistivities. Razved. i prom.

geofiz. no.38:94-97 '60.

(Perm Province—Seismic prospecting)



. URUPOV, A.K.; BYAKOV, Yu.A.; SHIKHOV, S.A.

Using the refraction method for mapping areas of increasing thicknesses in the lower Carboniferous terrigenous formation. Geol. nefti i gaza 5 no. 2:29-31 F '61. (MIRA 14:2)

S/124/62/000/003/049/052 D237/D302

Urupov, A.K. AUTHOR:

The connection between the resultant and true velocities in the case of a curvilinear reflecting boundary TITLE:

Referativnyy zhurnal, Mekhanika, nc. 3, 1962, 22, abstract 37126 (Uch.zap. Permsk. un-t, 1961, 18, no. PERIODICAL:

4, 19 - 28)

TEXT: In connection with the interpretation of the seismographic data, the need is noted for simultaneous construction of the tables giving the relations (w/v), (S/H, R/H) and of graphs (Tov/H) (S/H, R/H) by means of which, together with the chart of isochrons and of effective velocities of the investigated surface, information can be obtained on the shape of the boundary and on the mean velocity distribution in the medium over the boundary: w - resultant velocity of longitudinal waves; v = true velocity; S - distance between the epicenter and the point to which w/v refers; H depth of the reflecting boundary at the epicenter of curvature; Card 1/2

The connection between the ...

S/124/62/000/003/049/052 D237/D302

 ${\bf T_0}$  - half-period of the times of arrival of central reflected rays, read from the direct and inverse hodographs. [Abstractor's note: Complete translation].

Card 2/2

(4) 内心分析以同时代表的原本的特殊有限都序序出的电影性描述的含义。

S/169/62/000/005/020/093 D228/D307

AUTHOR:

Urupov, A. K.

TITLE:

The relation of the effective and the true velocities

in the case of a curvilinear reflecting boundary

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 5, 1962, 26, ab-

stract 5A209 (Uch. zap. Permsk. un-t, 18, no. 4,

1961, 19-28)

TEXT: The relation of the effective velocity, determinable from the counter-hodographs of reflected waves, and the true velocity in the medium, covering a curvilinear reflecting boundary, was investigated. The reflecting boundary is considered to be an aggregate of circular elements, for whose curvature centers arbitrary positions may be taken in relation to the explosion points. The curvature radii are thereby much greater than the explosion interval, and each pair of counter-hodographs can be ascribed to one circular element. A study was made of the influence of the boundary's curvature and the position of the center of curvature in re-

Card 1/2

S/165/62/000/005/020/093 D228/D307

The relation of the ...

spect of the explosion points on the deviation of the effective velocity from the true speed. Pallets, which can be used together with isochrone and effective velocity charts to obtain information about the boundary's shape and the velocity distribution in the covering stratum, are proposed. A number of criteria are indicated for distinguishing positive and negative structures according to the data about the behavior of the effective velocities and of the travel time of reflected waves within the area under investigation. / Abstracter's note: Complete translation. 7

Card 2/2

\$/169/62/000/005/019/093 D228/D307

AUTHOR:

Urupov, A. K. and Sharina, K. V.

TITLE:

The frequency characteristics of leveling the results

of observations

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 5, 1962, 26, abstract 5A2O7 (Uch. zap. Permsk. un-t, 18, no. 4, 1961, 77-82)

TEXT: The frequency characteristics of groups of receivers (sources) with a homogeneous, a triangular, and a parabolic sensitivity distribution (parabolic equalizing) are analyzed and compared. / Abstracter's note: Complete translation. \_/

Card 1/1

5/169/62/000/005/018/093 D228/D307

3,9300

Urupov, A. K.

AUTHOR: TITLE:

Estimating the gain in grouping seismic detectors

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 5, 1962, 26, abstract 5A206 (Uch. zap. Permsk. un-ta, 18, no. 4,

1961, 83-88)

TEXT: It is suggested that an estimate should be made of the gain in the effective wave energy with respect to the wave-interference energy in grouping seismic detectors, on the assumption that withenergy in grouping seismic detectors, the amplitudes of the in the equipment's transmission frequencies the amplitudes of the spectra of the effective wave and the wave-interference have a constant value. The corresponding formulas are given. / Abstracter's note: Complete translation.

Card 1/1

S/169/62/000/007/029/149 D228/D307

AUTHOR:

Urupov, A. K.

TITLE:

Study of horizontal changes in the mean stratal velocities in the Russian Platform's sedimentary strata

from reflected wave hodographs

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 7, 1962, 22, abstract 7A146 (V sb. Sostoyaniye i perspektivy razvitiya geofiz. metodov poikov i razvedki polezn. iskopayemykh, M., Gostoptekhizdat, 1961, 301-306)

TEXT: A study was made of horizontal changes in the mean stratal velocity in the upper terrigenous and carbonate complex of the Russian Platform's deposits. The initial data were obtained when interpreting the hodographs of waves, reflected from the base of the upper terrigenous stratum and from interfaces in the carbonate stratum, by a method suggested by the author. It is shown that the mean stratal velocities, determined from reflected wave hodographs and by means of seismic well logging, are practically coincident.

Card 1/2

S/169/62/000/007/029/149 D228/D307

Study of horizontal ...

The same conclusion, but in a more cautious form, is drawn for the mean stratal velocities  $\mathbf{v_2}^1$  in the carbonate stratum. It was established that there are intense local changes in  $\mathbf{v_2}^1$ ; these can be distinctly correlated with changes in the resistivity and the porosity, exposed in the study of the cores. At the same time, local changes in  $\mathbf{v_2}^1$  cannot be related to geologic factors, but it is possible to explain them by systematic errors in the determination of  $\mathbf{v_2}^1$ . Such errors may be due to the curvature of the reflecting boundaries. Several methods are proposed for the joint qualitative and quantitative interpretation of the diagrams and graphs of  $\mathbf{v_2}^1$  and  $\mathbf{t_0}$  (the travel time of the central ray in the same stratum). These permit the exclusion of the distorting influence of curvilinear boundaries and layer-by-layer velocity zoning on the seismic constructions.  $\angle$  Abstracter's note: Complete translation.  $\angle$ 

Card 2/2

 5/169/62/000/012/023/095 D228/D307

Errors in interpreting reflection survey observations Urupov, A.K.

AUTHOR: TITLE:

Referativnyy zhurnal, Geofizika, no. 12, 1962, 33, abstract 12,1282 (Uch. zap. Permsk. un-t, 15, no. 1,

PERIODICAL:

A classification is given of errors in the interpre-A classification is given of errors in the interpretation of reflection survey data for platform regions. (errors of measure divided into two groups according to their to the nature of surement and errors of assumption) and those with alternating their manifestation (constant terrors are subdivided into high-sign). Errors with alternating sign are subdivided alternating sign). their manifestation (constant errors and those with alternating and ligh-freligh-frequency errors and are considered in more detail. Filtralow-frequency errors and are considered in more detail.

low-frequency errors and are considered in more detail. quency errors represent no great interpretational hazard. Filtra-tion or smoothing is a sufficiently effective way of dealing inter-tion or Low-frequency errors are the chief cause of incorrect inter-them. Low-frequency those related to wave superposition and phase pretation, especially those related to wave superposition. low-rrequency errors and are considered in more detail. It quency errors and are considered in more detail. It quency errors represent no great interpretational hazard. them. Low-frequency errors are the chief cause of incorrect inter-pretation, especially those related to wave superposition and phase-

Card 1/2

Card 2/

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R0018581100

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EMT(1)/BDS

AFFTC/ESD-3

ACCESSION NR: AR3006557

8/0169/63/000/008

SOURCE! RZh. Geofizika, Abs. 8D103

AUTHOR: Unipoy, A.K.

TITLE: Determination of the velocities of strata and media without calculation

CITED SOURCE: Uch. zap. Permsk. un=t, v. 24, no. 2, 1962, 11-17

TOPIC TAGS: hodograph, reflected wave, wave velocity, wave propagation

TRANSLATION: A method of calculating the layer and mean velocities directly from hodographs of reflected waves is described. Making use of a solution of a direct problem of the propagation time of reflected waves in a layered medium up to the surface, the author obtained approximate equations for solving the inverse problem. The total of the time on the hodographs and the time to of the central rays of the waves reflected from the top and bottom of a layer is used for determining the velocity in any layer. The method is proved on theoretical hodographs constructed for several cases of the structure of a medium and in this way

2/2 Card

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110004-3

Reduction of errors in determining velocities from hodographs of reflected waves. Izv. AN SSSR. Ser. geofiz. no.10:1508-1521 0 '63. (MIRA 16:12)

1. Permskiy gosudarstvennyy universitet im. A.M.Gor'kogo.

URUPOV, A.K., KIVOKURTSEV, V.I.

Interpretation of observations by the reflected waves method with the aid of parametric diagrams. Razved. geofiz. no.1:27-32 '64. (MIRA 18:7)

URUPOV, A.K.; BYAKOV, Yu.A.

Evaluation of the reflection coefficient based on the data of electric logging and neutron gamma-ray logging. Razved. geofiz no.2:36-38 '64. (MIRA 18:25)

### "APPROVED FOR RELEASE: 03/14/2001

#### CIA-RDP86-00513R001858110004-3

L 23070-65 EWT(1)/EWA(h) Peb OW

ACCESSION NR: AT4049374

\$/2552/64/000/040/0003/0015

AUTHOR: Urupov, A.K.

BIL

TITLE: Integral determination of effective velocities from symphase axes on seismic tapes

SOURCE: Moscow. Vsesoyuzny\*y nauchno-issledovatel\*skiy institut geofizicheskikh metodov razvedki. Prikladnaya geofizika, no. 40, 1964, 3-15

TOPIC TAGS: seismography, seismic tape, synphase axis, effective velocity, time summation

ABSTRACT: In practice, the extraction of all the information contained on seismic tapes requires a determination of the effective velocities or other quantities functionally connected to these velocities. A method is described here for the determination of such velocities by time integration along the synphase axes of seismic tapes. It is based on an integral equation derived from the method of time summation as proposed by A.K. Urupov (Uch. zap. Permskogo gos. un-ta, vol. II, no. 1, 1259). The article presents the integral approach for the determination of effective velocities and the methods for information retrieval from seismic tapes, and discussed the stability and accuracy of the

L 23070-65

ACCESSION NR: AT4049374

determination and the averaging of data. The method has all the merits of known analytic approaches and determines the velocities directly from the tapes without a prior calculation of times and construction of hodographs. Information recorded by means of planimeters is lined up along the time and space axes and is transformed into graphs and charts showing the changes in average velocity. The method allows the use of automatic devices which will be constructed in the near future. Orig. art. has: 19 formulas, 5 figures, and 1 table.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

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THE CONTRACTOR TO STREET AND THE STR

NO REF SOV: 008

OTHER: 000

Card 2/2

URUPOV, A.K.; BYAKOV, Yu.A.

Finding multiple refracted waves. Inv. vys. mench. zev.; nort! i gaz 7 no.5:13-16 164. (MRA 17:9)

1. Permskiy gosudarstvennyy universitet i.m. A. M. Gorise, to.

ACC NR: AT3020465

(M,A)

SOURCE CODE: UR/3152/65/000/609/0003/0011

AUTHOR: Urupov, A. K.; Spasskiy, B. A.

CRG: none

TITLE: Use of seismic recordings with an automatic regulator of amplification in determining dynamic characteristics by the reflected wave method

SOURCE: Razvedochnaya geofizika, no. 9, 1965, 3-11

TOPIC TAGS: reflected shock wave, seismologic instrument

ABSTRACT: The authors discuss the possibility of making the method of identification of reflected waves quantitative. For this purpose, the signals received by the instrument are amplified by means of an automatic regulator of amplification. In general, the method is based on the damping of oscillations, which is produced either by dissipation or absorption of the energy. The authors reached the following conclusions: the "beta" parameters are smaller when the regulator is used. In general, the results are comparable whether the regulator is automatic or exponential or no regulator used at all. In the case of either regulator, harmonics should be identified and eliminated from the seismogram. Orig. art. bas: 4 figures.

SUB CODE: 08/

SUBM DATE: none/

ORIG REF: 002

Card 1/1

#### "APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001858110004-3

ACC NR: AR6024840

SOURCE CODE: UR/0169/66/000/004/D018/D018

AUTHOR: Urupov, A. K.; Nevolin, L. P.

TITLE: The shape of the velocity indicatrix in the case of lamellar and fissured media based on ultrasonic simulation data

SOURCE: Ref. zh. Geofizika, Abs. 4D120

REF SOURCE: Uch. zap. Permsk. un-t, no. 127, 1965, 100-105

TOPIC TAGS: wave mechanics, logitudinal wave, acoustic wave, elastic wave

ABSTRACT: Two-dimensional models were used in experimental investigations of quasianisotropy in the velocity of elastic waves in lamellar and fissured media. The
models were in the form of plates with systems of parallel grooves and protrusions,
respectively, simulating lamination and fissility. Some of the models had two systems
of grooves and protrusions intersecting at an angle of 30°, 50°, or 70°. The depth
of grooves in this case was considerably smaller than the prevailing wavelength in
the emitted pulse. In the case of models with a single system of grooves, the velocity indicatrix of the longitudinal wave had the shape of an ellipse. The maximum
velocity was equal to the velocity in a plate without grooves, and the minimum velocity was 0.89 of that velocity. In models with two systems of grooves the indicatrix
had a complex shape: directions of maxima coincided with the directions of grooves,
whereas velocity minima were in the diagonal directions. An empirical formula was

Card 1/2

UDC: 550.834

CC NRI ARG		es the velocity	indicatrix i	n media wi	th several s	ystems of	lay-
erived whi ers and fis	sures. [T	ranslation of ab	stract] L.	Ratnikova		-	
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SOURCE CODE: UR/0169/66/000/004/D019/D019

AUTHOR: Urupov, A. K.

TITLE: The differenence in effective velocities when different filtering is used

SOURCE: Ref. zh. Geofizika, Abs. 4D122

REF SOURCE: Uch. zap. Permsk. un-t, no. 127, 1965, 8-17

TOPIC TAGS: filtration, seismography, hodograph

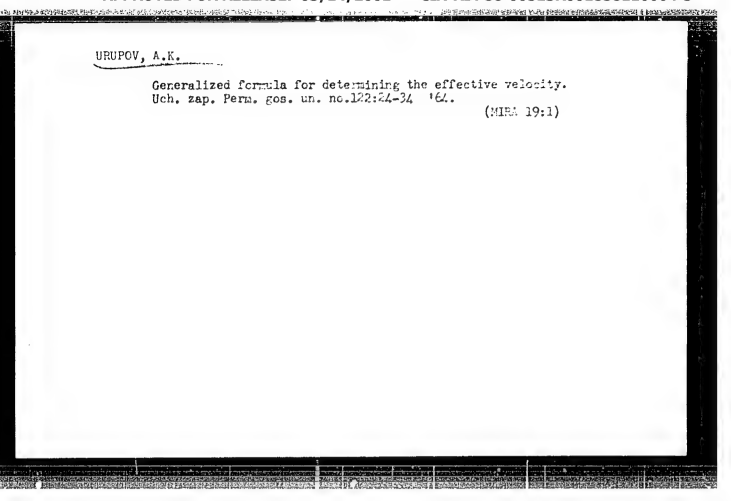
ABSTRACT: The distortion of  $V_{eff}$  caused by the variation of the hodograph slope and the distortion caused by the parallel translation of the phase hodograph relative to the initial velocity leads to the inequality  $V_{eff}^{hf} > V_{eff}^{lf}$ . During parallel hodograph translation the distortion increases with decreasing frequency and causes  $V_{eff}^{lf}$  to decrease leading to the following inequality  $V_{eff}^{l} > V_{eff}^{lf} > V_{eff}^{lf}$ . When the hodograph slope varies the distortion increases with increasing frequency causing  $V_{eff}^{l}$  to increase which leads to the following inequality  $V_{eff}^{l} > V_{eff}^{l} > V_{eff}^{l} > V_{eff}^{l}$ . Thus the effects caused by these two factors may be compensated by the selection of appropriate filters and the velocity calculated from the phase hodograph of  $V_{eff}^{l}$  may be equal to the hodograph of the initial velocity  $V_{l}^{l}$ . In the undercompensated case of either  $V_{l}^{l}$  and  $V_{l}^{l}$  and the velocity calculated from the phase hodograph of  $V_{l}^{l}$  may be equal to the hodograph of the initial velocity  $V_{l}^{l}$ . In the undercompensated case of either  $V_{l}^{l}$ 

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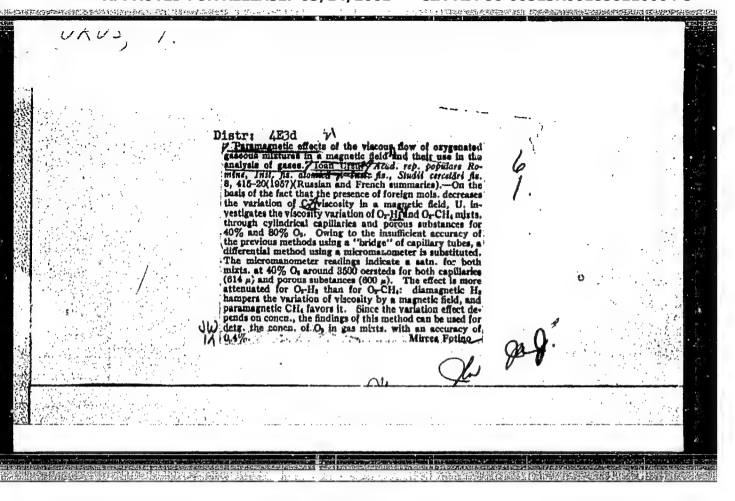


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